**Create Package**

Create or Replace Package pkg1 as

Procedure p\_add(n1 In number, n2 In number, n3 Out number);

Function f\_add(n1 In number, n2 In number) return number;

End;

/

Package created.

Create or Replace Package body pkg1 as

procedure p\_add(n1 In number,n2 In number,n3 Out number) IS

Begin

n3:= n1 + n2;

End;

function f\_add(n1 in number,n2 in number) return number

is

n3 number;

begin

n3:=n1+n2;

return n3;

end;

End pkg1;

/

Package body created.

execute dbms\_output.put\_line(pkg1.f\_add(2,5));

PL/SQL procedure successfully completed.

var b number;

execute pkg1.p\_add(5,65,:b);

PL/SQL procedure successfully completed.

print :b;

B

----------

70

SQL> DECLARE

2 B NUMBER;

3 A NUMBER;

4 BEGIN

5 pkg1.p\_add(2,5,A);

6 dbms\_output.put\_line('THE SUM OF NUMBERS USING PROCEDURES '||A);

7 B := pkg1.f\_add(5,10);

8 dbms\_output.put\_line('THE SUM OF NUMBERS USING FUNCTIONS '||B);

9 END;

10 /

THE SUM OF NUMBERS USING PROCEDURES 7

THE SUM OF NUMBERS USING FUNCTIONS 15

PL/SQL procedure successfully completed.